APPENDIX A

Network-Level Procedures

The notation LSU(update_list) represents a link-state-update message that includes the updates (u, v, c, sn) in the update_list.

```
5
                 Process Update(i, nbr, in message){
                        // Called when an update message in message is received from nbr.
                        Update Topology Table(i, nbr, in message, update list).
                        Update Parents(i).
                        For each node src in TT i {
                                Let update list(src) consist of all tuples (k, l, c, sn) in update_list such that
   10
If update list(src) is nonempty
                                        Send message LSU(update_list(src)) to children_i(src).}}
Update_Topology_Table(i, nbr, in_message, update list){
                        Set update list to empty list.
                        For each ((u,v,c,sn) in in message) {
                                If (p i(u) == nbr) {
                                        If ((u,v) is in TT_i and sn > TT_i(u,v).sn) {
                                               Add (u,v,c,sn) to update list.
                                               Set TT i(u,v).sn = sn.
                                               Set TT i(u,v).c = c.
                                               If (sn > sn_i(u)) Set sn_i(u) = sn.
                                        If ((u,v) is not in TT i) {
                                               Add (u,v,c,sn) to TT i.
  25
                                               Add (u,v,c,sn) to update list.
                                               If (sn > sn_i(u)) Set sn_i(u) = sn_i(u)
                 Link Change(i,j){
                        // Called when the cost of link (i,j) changes.
                        If (|TT_i(i,j).c - cost(i,j)|/TT_i(i,j).c > epsilon) {
                                Set TT_i(i,j).c = cost(i,j).
   30
                                Set TT_i(i,j).sn = current time stamp <math>SN_i.
                                Set update_list = \{(i, j, TT_i(i, j).c, TT_i(i, j).sn\}
                                Send message LSU(update list) to children i(i).}}
                 Link Down(i,j){
   35
                        // Called when link (i,j) goes down.
                        Remove i from N i.
                        Set TT i(i,j).c = infinity.
```

```
Set TT i(i,j).sn = current time stamp SN i.
                        Update Parents(i).
                        For each (node src in TT_i) remove j from children_i(src).
                        Set update list = \{(i,j, infinity, TT \ i(i,j).sn)\}.
    5
                        Send message LSU(update list) to children i(i).}
                Link Up(i,j)
                        // Called when link (i,j) comes up.
                        Add j to N i.
                        Set TT i(i,j).c = cost(i,j).
  10
                        Set TT i(i,j).sn = current time stamp SN i.
                        Update Parents(i).
                        Set update list = \{(i, j, TT \ i(i,j).c, TT \ i(i,j).sn)\}.
                        Send message LSU(update list) to children i(i).}
                Update Parents(i){
  15
                        Compute New Parents(i)
                        For each (node k in N i){
                               Set cancel src list(k), src list(k), and sn list(k) to empty.}
                        For each (node src in TT i such that src !=i){
                               If (new p i(src) != p i(src)){
If (p i(src) != NULL) {
                                              Set k = p i(src).
                                              Add src to cancel src list(k).}
                                       Set p i(src) = new p i(src).
                                       If (new p i(src) != NULL)
                                              Set k = new p i(src).
                                              Add src to src list(k).
                                              Add sn i(src) to sn list(k).}}}
                        For each (node k in N i) {
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                               If (src list(k) is nonempty){
                                       Send message NEW PARENT(src_list(k), sn_list(k)) to k.}
                               If (cancel src list(k) is nonempty{
                                       Send message CANCEL PARENT(cancel src list(k)) to k.}}}
                Compute New Parents(i){
                        For each (node src in TT_i such that src != i){
  35
                               Set new p i(src) = NULL.
                        Compute min-hop paths using Dijkstra.
                        For each (node src in TT i such that src != i){
                               Set new p i(src) equal to the neighbor of node i along the minimum-hop
                               path from i to src.}}
  40
                Process New Parent(i, nbr, src list, sn list){
                        // Called when node i receives a NEW PARENT(src list, sn list) message from
                        Set update list to empty list.
```

```
For each (node src in src list) {
                                  Let sn list.src denote the sequence number corresponding to src in sn list.
                                  Add nbr to children i(src).
                                  Set new updates = \{(k, l, c, sn) \text{ in TT } i \text{ such that } k = src \text{ and } sn > in TT \}
    5
                                  sn list.src}.
                                  Add new updates to update list.}
                          Send message LSU(update list) to nbr.}
                 Process Cancel Parent(i,nbr,src list){
                          // Called when node i receives a CANCEL PARENT(src list) message from nbr.
   10
                          For each (node src in src list) remove nbr from children i(src).}
                  Send Periodic Updates(i){
                          Set update list to empty.
                          For each (j in N_i such that TT_i(i,j). c != infinity){
   15
                                  Set TT i(i,j).sn = current time stamp SN i.
                                  Add (i, j, TT i(i,j).c, TT i(i,j).sn) to update list. }
                          Send message LSU(update list) to children i(i).}
Compute New Parents2(i){
                          S \leftarrow \emptyset:
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TL 20
                          For each (v \in TT_i) {
Set d(v) = infinity;
                                  Set pred(v) = NULL;
                                  Set new p i(v) = NULL;
                          d(i) \leftarrow 0;
1 25
1 0
1 0
1 0
1 0
1 0
1 0
1 0
                          While (there exists w \in TT \ i - S such that d(w) < infinity)
                                  Set u = node w \in TT \ i - S that minimizes d(w);
                                  Set S = S \cup \{u\};
                                  For each (v such that (u, v) \in TT i) {
                                          If (d(u) + 1 < d(v)) or [d(u) + 1 = d(v)) and new [p] [u] = [p] [u]
                                                  Set d(v) = d(u) + 1;
                                                  Set pred(v) = u;
                                                  If (u = i) Set new p_i(v) = v;
                                                  Else Set new p_i(v) = new_p_i(u); \}\}\}
```

Partial-Topology 1

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The function Mark_Special_Links() is called whenever the parent p_i(src) or the set of children children_i(src) for any source src changes. The notation LSU(update_list) represents a link-state-update message that includes the updates (u, v, c, sn, sp) in the update_list, where sp is



a single bit that indicates whether the link is "special", i.e., whether it should be broadcast to all nodes.

```
Mark Special Links(i){
                        For all (outgoing links (i,j)) {Set TT_i(i,j).sp = 0;}
    5
                        For all (nodes src != i){
                                if (p_i(src) != NULL \text{ and } p_i(src) != src)
                                        Set TT i(i, p i(src)).sp = 1; //Link is special.
                                        For all (nodes j in children i(src)){
                                               Set TT i(i,j).sp = 1; //Link is special.
   10
                        }
                }
                Update_Topology_Table(i, nbr, in_message, update list){
                        Set update list to empty list.
                        For each ((u,v,c,sn,sp) in in message) {
If (p i(u) = nbr) {
                                       If ((u,v) is in TT i and sn > TT i(u,v).sn) {
                                               Set TT_i(u,v).sn = sn.
                                               Set TT i(u,v).c = c.
                                               Set TT i(u,v).sp = sp.
                                               (Only links marked as special are forwarded.)
                                               If (sp = 1) Add (u,v,c,sn,sp) to update list.
                                               If (sn > sn i(u)) Set sn i(u) = sn.
                                       If ((u,v) is not in TT_i) {
                                               Add (u,v,c,sn,sp) to TT i.
                                               If (sp = 1) Add (u,v,c,sn,sp) to update list.
                                               If (sn > sn i(u)) Set sn i(u) = sn.}}}
                Process Update(i, nbr, in message){
                        // Called when an update message in message is received from nbr.
  30
                        Update Topology Table(i, nbr, in message, update list).
                        Update Parents(i).
                        Mark Special Links(i).
                        For each node src in TT i {
                                Let update_list(src) consist of all tuples (k, l, c, sn, sp) in update_list such
                                that k = src.
  35
                                If update list(src) is nonempty
                                        Send message LSU(update list(src)) to children i(src).}}
                Link_Change(i,j){
                        // Called when the cost of link (i,j) changes.
   40
                        If (|TT_i(i,j).c - cost(i,j)|/TT_i(i,j).c > epsilon) {
                                Set TT i(i,j).c = cost(i,j).
                                Set TT_i(i,j).sn = current time stamp SN_i.
```



```
Set update list = \{(i, j, TT_i(i, j).c, TT_i(i, j).sn, TT_i(i, j).sp)\}.
                                Send message LSU(update list) to children i(i).}}
                 Link Down(i,j){
                        // Called when link (i,j) goes down.
    5
                        Remove i from N i.
                         Set TT i(i,j).c = infinity.
                         Set TT_i(i,j).sn = current time stamp SN i.
                         Update Parents(i).
                        For each (node src in TT i) remove j from children i(src).
   10
                        Mark Special Links(i).
                         Set update list = \{(i,j, infinity, TT_i(i,j).sn, TT_i(i,j).sp)\}.
                         Send message LSU(update list) to children i(i).}
                 Link Up(i,j){
                        // Called when link (i,j) comes up.
   15
                        Add i to N i.
                         Set TT i(i,j).c = cost(i,j).
                         Set TT i(i,i).sn = current time stamp SN_i.
                         Update Parents(i).
                        Mark Special Links(i).
Set update_list = \{(i, j, TT_i(i,j).c, TT_i(i,j).sn, TT_i(i,j).sp)\}.
                         Send message LSU(update list) to children i(i).}
                 Update Parents(i){
                        Compute New Parents(i).
                        For each (node k in N i)
                                Set cancel src list(k), src list(k), and sn list(k) to empty.
                        For each (node src in TT i such that src !=i){
                                If (new p i(src) != p i(src)){
                                       If (p i(src) != NULL){
                                               Set k = p i(src).
   30
                                               Add src to cancel src list(k).}
                                       Set p i(src) = new p i(src).
                                       If (new p i(src) != NULL){
                                               Set k = new p i(src).
                                               Add src to src list(k).
   35
                                               Add sn i(src) to sn list(k).}}}
                        For each (node k in N i){
                                If (src list(k) is nonempty){
                                       Send message NEW PARENT(src list(k), sn list(k)) to k.}
                                If (cancel src list(k) is nonempty{
                                       Send message CANCEL PARENT(cancel src list(k)) to k.}}}
   40
```

For each (node src in TT i such that src !=i){ Set new p i(src) = NULL.

Compute New Parents(i){

```
For each (node src in TT i such that src !=i){
                                Set new p i(src) equal to the neighbor of node i along the minimum-hop
                                path from i to src.}}
    5
                 Process New Parent(i, nbr, src list, sn list){
                         //Called when node i receives a NEW PARENT(src list, sn list) message from
                        nbr.
                         Set update list to empty list.
                         For each (node src in src list) {
   10
                                Let sn list.src denote the sequence number corresponding to src in sn list.
                                Add nbr to children i(src).
                                If (src != i) Set TT i(i, nbr).sp = 1. //Link to nbr is special.
                                If (src = i) Set new updates = \{(src, v, c, sn, sp) \text{ in } TT \text{ i such that } \}
                                        sn > sn  list.src}.
   15
                                If (src != i) Set new updates = {(src, v, c, sn, sp) in TT i such that
                                        sn > sn_list.src and sp = 1}. //Only special links are sent.
                                Add new updates to update list.}
                         Send message LSU(update list) to nbr.}
Process Cancel Parent(i,nbr,src list){
                        // Called when node i receives a CANCEL PARENT(src list) message from nbr.
                        For each (node src in src list) remove nbr from children i(src).
                        Mark Special Links(i). }
                 Send Periodic Updates(i){
                         Set update list to empty.
                         For each (j in N_i such that TT_i(i,j).c!=infinity){
                                Set TT i(i,j).sn = current time stamp SN i.
                                Add (i, j, TT i(i,j).c, TT i(i,j).sn, TT i(i,j).sp) to update list. }
                         Send message LSU(update list) to children i(i).}
         Partial-Topology 2
                 Update(i, k, in message){
   30
                         Update Topology Table(i, k, in message);
                        Lex Dijkstra; // Uses lexicographic Dijkstra to compute Ti
                         Generate Updates(i, update list);
                        if (k does not equal i and update list is non-empty){
   35
                                Send Updates Children(i, update list);
                         Update Parents(i);
                 }
                 Send_Updates Children(i, update list){
                        For each (node k \in Ni) {out message(k) \leftarrow 0;}
   40
                         For each (node src \in TT_i is.t. src does not equal i){
```

Compute min-hop paths using Dijkstra.

update list(src) \leftarrow {(k, l, c) \in update list s.t. k = src};



```
for each (node k \in \text{children i(src)})
                                            Add update list(src) to out message(k);}
                           For each (node k \in Ni \text{ s.t. out } message(k) \text{ is non-empty})
     5
                                   Send the message out message(k) to node k;}
                   }
                   Update_Topology_Table(i, k, in_message){
                           For each ((u, v, c) \in in \text{ message})
                                   // Process only updates received from the parent p i(u)
    10
                                   if (p i(u) = k \text{ or } k = i)
                                            if ((u, v) \notin TT \text{ i or } c! = TT_i(u, v).c
                                                    TT i(u, v) \leftarrow (u, v, c);
                                                    Mark (u, v) as changed in TT i;}
                                   }
    15
                           if (in message is a PARENT RESPONSE){
                                   For each (u such that in message includes source u){
if (p i(u) = k and pending i(u) = 1){
                                                    pending_i(u) = 0;
                                                    For each (v such that TT i contains an entry for (u, v))
                                                            if (in message does not contain update for link (u,
                                                            v)){
                                                                    TT i(u, v).c \leftarrow \infty;
                                                                    // indicates link should be deleted
                                                                    Mark (u, v) as changed in TT i:
                                                             }
                                                    }
                                            }
                                   }
                           }
                   }
                  Process Cancel Parent(i, nbr, src list){
                           For each (src \in src \ list)
                                   children i(src) \leftarrow children i(src) - \{nbr\};
   35
                   }
                   Generate Updates(i, update list){
                           update_list \leftarrow 0;
                           for each (entry (u, v, c, c') \in TT i)
                                   if ((u, v) is in new Ti and ((u, v) is marked as changed or is not in old
   40
                                   Ti)){
                                            Add (u, v, c) to update_list;
                                            Ti(u, v).c' \leftarrow Ti(u, v).c;
                                            Ri \leftarrow Ri \cup \{(u, v)\};
```



```
else if ((u, v)) is in Ri but not in new Ti and c > c')
                                               Add (u, v, ∞) to update list; // delete update
                                               Ti(u, v).c' \leftarrow \infty;
     5
                                               Remove (u, v) from Ri;
                                      if (TT_i(u, v).c = \infty)
                                               Remove (u, v) from TT i;
                             }
   10
                    }
                    Update_Parents(i){
                             For each (node k \in Ni){
                                      cancel_src_list(k) \leftarrow 0;
                                      src list(k) \leftarrow 0;
   15
                             For each (node \operatorname{src} \in TT_i such that \operatorname{src} \neq i) {
                                      new p i(src) \leftarrow next node on shortest path to src;
                                      if (new_p_i(src) \neq p_i(src)){
0
0
0
0
0
0
0
0
0
                                               if (new_p_i(src) \neq NULL) {
                                                       k \leftarrow p i(src);
                                                        cancel_src_list(k) \leftarrow cancel_src_list(k) \cup {src};
                                               if (new_p_i(src) \neq NULL){
                                                       k \leftarrow new p i(src);
                                                        src list(k) \leftarrow src list(k) \cup \{src\};
p_i(src) \leftarrow new p i(src);
                                      }
□
□ 30
                             For each (node k \in Ni){
                                      if (src list(k) \neq 0)
                                               Send NEW PARENT(src list(k)) to node k;
                                      if(cancel src list(k) \neq 0)
                                               Send CANCEL PARENT(cancel src list(k)) to node k;
                             }
   35
                    }
                    Process New Parent(i, nbr, src list){
                             update list \leftarrow 0;
                             for each (node u \in u_list) {
                                      children_i(u) \leftarrow children_i(u) \cup {nbr};
   40
                                      updates(u) \leftarrow \{(u, v, c) \in TT \text{ i such that } (u, v) \in Ti\};
                                      update list \leftarrow update list \cup updates (u);
                             Send PARENT RESPONSE(src list, update list) to nbr;}
```